APPENDIX K

GEORGIA/TENNESSEE STORM WATER COMPLIANCE REPRESENTATIVE'S WRITTEN TEST

1.	authority to lowest.
	a. b.
	c
2.	Within days of discovery of a violation, the permittee must document the violation in his/her records. Within days of discovery of violation, a summary of these
	violations must be submitted to the EPD.
3.	These three things constitute a complete defense to any action(s) by the director or any other allegation of non-compliance.
	a
	b. c.
4.	What is the first thing authorities look for when coming on site?
5.	There are ten things that "QPs" are responsible for on a daily basis. Name five of them.
	a h
	b. c.
	d
	e
6.	What are the three types of violations levied by the federal government, in order from lowest concern to highest?
	a
	b
	c
7.	Describe the two required inspections that must be recorded.
	a. b.
ጵ	After an inspection by an Environmental Specialist, three things must happen within certain time
	intervals:
	a. Before leaving the neighborhood, the ES must
	b. Within hours, an electronic report will be sent to the responsible QP in the neighborhood.
	c. Within hours of receipt of this report, it must be,
9.	when can a NOT be filed and who files it?
<i>,</i>	
10.	What are BMPs and name four of them.
	a
	b
	C
	d

NORTH CAROLINA/SOUTH CAROLINA STORM WATER COMPLIANCE REPRESENTATIVE'S WRITTEN TEST

Erosion, Sediment and

Test your knowledge of Erosion and Sediment Controls

Name)ate

- BMPs is to: The primary function of sediment control
- Filter sediment laden water Detain water to settle out sediment
- Route storm water through the site
-). None of the above

Which BMP below is an erosion control method?:

A.Inlet protectionB.Sediment BasinC.Slope Tracking

D.None of the above

basin? new guidelines under the Phase II permit How many rows are used in a sediment Use of Porous Baffles are just one of the

A. Two
B. Three

Two or three depending on the size of the

True or False? Standard silt fence is an effective BMP when used for inlet protection.

- What is the new guideline for inlet protection?
- 16" high. Hardware Cloth with #57 washed stone base
- stone base. Silt fence with metal posts and 16" high washed Inlet protection is no longer required.
-). None of the above

True or False? Good Erosion Control results in good Sediment Control.

Good Sediment Control results in good True or False? Erosion Control.

suspended particles to settle? True or False? The most effective method of sediment waters long enough to allow heavier control is to contain sediment laden runoff

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Stabilization with ground cover is the most True or False? effective method for reducing soil erosion?

- NPDES Operators may be fined as a result
- A. Lack of BMP maintenance

 R. Missed inspections
- Not following and Erosion and Sediment Missed inspections Control Plan
-). All of the above

Name some practices for controlling erosion on construction sites.

True or False? pipe is a good practice. Using silt fence at the end of storm drain

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- Stabilization can be achieved with
- A. MulchB. Vegetation
- . All of the above

Matting with REC

- trap what do you look for? When inspecting the outfall of a sediment
- A. Off-site sedimentationB. Energy dissipater
- Suspended Solids
- . All of the above

- control are: Laws that govern Erosion and sediment
- A. FederalB. North and South CarolinaCity and County
-). All of the above

North Carolina does not require certification for a site inspector. Name some states that

- regulations? What is the focus of the CWA Phase II
- To protect water of the United States Restore impaired waterways
- Point source pollutionA and B

- CWA Protects and restores what?
- Wetlands adjacent to navigable waters
- Isolated wetlands All navigable water of the United States
-). All of the above

NPDES allows for discharge of clean storn water from a construction site without a

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True or False?

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What does NPDES stand for?